

LOL LEADERSHIP ACADEMY - Jan 8-9, 2010 - UW STOUT

REGISTRATION PACKET

This "packet" contains the information you need for attending the LOL District 2010 LOL Leadership Academy to be held in Menomonie, Wisconsin.

The contents consist of:

REGISTRATION BOOKLET -

A four page booklet that is used to identify your chapter, your contact person with his phone # & email address, the date, the names of your students attending and the identity of the class sessions each student will attend.

REGISTRATION BOOKLET SAMPLE -

Because we are offering so many choices of classes that may be attended by each student we have prepared a sample that we hope will help you complete the booklet. We hope it is apparent that each student is recognized by name and student number and that the student number is what we will use to relate their name to each class specified for the individual student.

We expect that the person responsible for gathering the information for your chapter will probably make copies of the booklet for your attendees to use as working copies. We do ask that you consolidate all of your students into one booklet, identifying each one's name and unique student number.

The booklet can be found on the LOL District website in the LOL Leadership Academy section in PDF form which can be printed as many times as you need for your work sheets. Find this information at <http://loldistrict.org/events/schools/2010cots.htm>.

CLASSES/INSTRUCTORS -

Identifies the Class #, Class Title, Class Time and Instructor(s) for each class.

CLASS DESCRIPTIONS –

A brief description of the content of each class.

MENOMONIE MAP -

A very basic map that identifies the location of the motels and the school (Student Center).

HOUSING INFORMATION -

Identifies the name, phone # and quoted room rates for barbershoppers.

REMEMBER: You are responsible for making your own room reservations by calling the motel direct.

NOTE: Contact Tyler Smith at (651) 439-4527 or tyleremail@comcast.net if you have any questions about the registration process.